



Completed on

December 13, 2023



OVERVIEW

This audit has been prepared for **STELLUM** to review the main aspects of the project to help investors make make an informative decision during their research process.

You will find a a summarized review of the following key points:

- ✓ Contract's source code
- ✓ Owners' wallets
- ✓ Tokenomics
- ✓ Team transparency and goals
- ✓ Website's age, code, security and UX
- ✓ Whitepaper and roadmap
- ✓ Social media & online presence

The results of this audit are purely based on the team's evaluation and does not guarantee nor reflect the projects outcome and goal

- SPYWOLF Team -



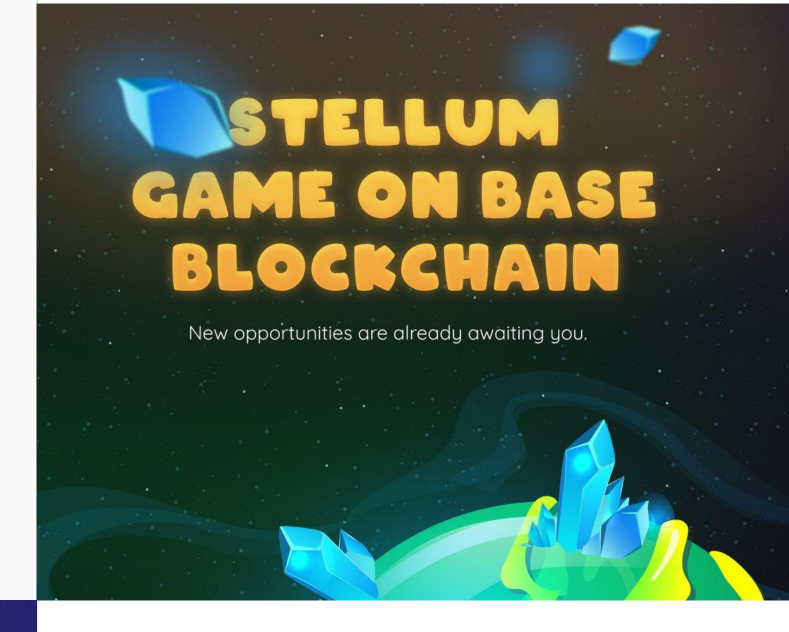




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PROJECT DESCRIPTION

According to their whitepaper:

"Stellum is a play to earn game that allows you to earn cryptocurrency while playing.

Explore space, discover new planets, hire workers to extract resources and most importantly - improve your NFT character."

Release Date: Presale starts in December, 2023

Category: Play to earn (P2E)



CONTRACT INFO

Token Name

N/A

Symbol

N/A

Contract Address

0x309b15aAaBa64C4292E0825E8095C6BA6FD07CB3

Network

Base

Solidity

Language

Deployment Date

Dec 11, 2023

Contract Type

Staking

Total Supply

N/A

Status

Not launched

TAXES

Buy Tax
8%

Sell Tax **none**



Our Contract Review Process

The contract review process pays special attention to the following:

- Testing the smart contracts against both common and uncommon vulnerabilities
- Assessing the codebase to ensure compliance with current best practices and industry standards.
- Ensuring contract logic meets the specifications and intentions of the client.
- Cross referencing contract structure and implementation against similar smart contracts produced by industry leaders.
- Thorough line-by-line manual review of the entire codebase by industry experts.

Blockchain security tools used:

- OpenZeppelin
- Mythril
- Solidity Compiler
- Hardhat



TOKEN TRANSFERS STATS

Transfer Count	N/A
Uniq Senders	N/A
Uniq Receivers	N/A
Total Amount	N/A
Median Transfer Amount	N/A
Average Transfer Amount	N/A
First transfer date	N/A
Last transfer date	N/A
Days token transferred	N/A

SMART CONTRACT STATS

Calls Count	9
External calls	9
Internal calls	0
Transactions count	9
Uniq Callers	4
Days contract called	2
Last transaction time	Dec-12-2023 05:55:23 PM +UTC
Created	Dec-11-2023 01:23:19 PM +UTC
Create TX	0x437ab543b3fa3340c741be6100f765e3719c 74523fe1fad9bd5b3edab1d4a987
Creator	0x4e01af691fda86d5d4adc558a1f580e2642 eee00





VULNERABILITY CHECK

Design Logic	Passed
Compiler warnings.	Passed
Private user data leaks	Passed
Timestamp dependence	Passed
Integer overflow and underflow	Passed
Race conditions and reentrancy. Cross-function race conditions	Passed
Possible delays in data delivery	Passed
Oracle calls	Passed
Front running	Passed
DoS with Revert	Passed
DoS with block gas limit	Passed
Methods execution permissions	Passed
Economy model	Passed
Impact of the exchange rate on the logic	Passed
Malicious Event log	Passed
Scoping and declarations	Passed
Uninitialized storage pointers	Passed
Arithmetic accuracy	Passed
Cross-function race conditions	Passed
Safe Zeppelin module	Passed
Fallback function security	Passed

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THREAT LEVELS

When performing smart contract audits, our specialists look for known vulnerabilities as well as logical and access control issues within the code. The exploitation of these issues by malicious actors may cause serious financial damage to projects that failed to get an audit in time. We categorize these vulnerabilities by the following levels:

High Risk

Issues on this level are critical to the smart contract's performance/functionality and should be fixed before moving to a live environment.

Medium Risk

Issues on this level are critical to the smart contract's performance/functionality and should be fixed before moving to a live environment.

Low Risk

Issues on this level are minor details and warning that can remain unfixed.

Informational

Information level is to offer suggestions for improvement of efficacy or security for features with a risk free factor.



FOUND THREATS

Low Risk

Owner can change uniswapRouter address. If set to inappropriate address, investors might be unable to withdraw their rewards.

```
function changePancakeRouterAddress(address newAddr) external onlyOwner {
   require(newAddr != address(0x0) && Address.isContract(newAddr), "Invalid PancakeRouter address");
   require(newAddr != address(uniswapRouter), "Address is already setted");
   uniswapRouter = IUniswapV2Router02(newAddr);
function withdrawCrystals(uint256 crystalsAmount) external {
   address[] memory path = new address[](2);
   path[0] = address(token);
   path[1] = uniswapRouter.WETH();
   token.mint(address(this), crystalsAmount);
   token.increaseAllowance(address(uniswapRouter), crystalsAmount);
   uint256[] memory amounts = uniswapRouter.swapExactTokensForETH(
     crystalsAmount,
     path,
     msg.sender,
     block.timestamp + 5 minutes
   uint256 ethAmount = amounts[1];
   player.withdrawn+= ethAmount;
```

- Recommendation:
 - uniswapRouter address should not be changed after initial deployment



FOUND THREATS

Low Risk

Owner can change current coin address.

Coin address can be used to get advantage regarding upgrading the character, which can lead to higher yield.

```
ction getXPMultiplier(address playerAddr)
blic view returns (uint256 xpMultiplier) {
  if (characters[playerAddr] == 0) {
    return Constants.PERCENT_PRECISION;
function buyEnergy(address referrer) external payable {
uint256 xp = msg.value * Constants.ENERGY_FOR_ETH * Constants.PERCENT_PRECISION / 1 ether;
                                                                                                                                                                    uint8 characterLvl = character.level(characters[playerAddr]);
if (characterLvl >= 13) {
   return Constants.PERCENT_PRECISION + 30_00;
player.xp+= xp * getXPMultiplier(msg.sender);
                                                                                                                                                                   return Constants.PERCENI PRECISION
} else if (characterlv1 = 11) {
return Constants.PERCENI PRECISION + 25_00;
} else if (characterlv1 = 9) {
return Constants.PERCENI PRECISION + 20_00;
} else if (characterlv1 = 7) {
return Constants.PERCENI PRECISION + 15_00;
}
function upgradeCharacter(uint8 toLevel, address coinAddress) external payable {
      coinAddress == address(0x0) || coins[coinAddress].lpToken != address(0x0),
       "Invalid coin address"
                                                                                                                                                                    uint8 lvl = player.level + 1;
while (lvl < ACHIEVEMENTS_NUMBER) {
   if (player.xp >= ACHIEVEMENTS_XP[lvl] * Constants.PERCENT_PRECISION
   * Constants.PERCENT_PRECISION) {
   balances[msg.sender].energy+= ACHIEVEMENTS_REWARDS[lvl];
}
uint256 coinsAmount;
if (upgradePriceETH > 0) {
      if (coinAddress == address(0x0)) {
      require(msg.value == upgradePriceETH, "Invalid upgrade ETH amount");
      payable(character.ETH_RECEIVER_ADDRESS()).transfer(msg.value);
      require(msg.value == 0, "Invalid upgrade ETH amount");
      coinsAmount = getTokensAmount(coinAddress, upgradePriceETH);
      ICommonInterface(coinAddress)
              .transferFrom(msg.sender, character.ETH_RECEIVER_ADDRESS(), coinsAmount);
```

- Recommendation:
 - Coin address should not be changed





Informational

In total five contracts are involved in Stellum game as follows: Stellum main contract, NFT contract, Token contract, Uniswap router contract, Liquidity pair contract.

This audit is only for the Stellum main contrat.

Logic of the other involved contracts in game mechanics is **not** subject of this audit.





RECOMMENDATIONS FOR

GOOD PRACTICES

STELLUM GOOD PRACTICES FOUND

- Consider fundamental tradeoffs
- Be attentive to blockchain properties
- 3 Ensure careful rollouts
- 4 Keep contracts simple
- Stay up to date and track development

07



This is **ROI** dapp. **ROI** dapps are usually subject to high volatility and considered as risk investments.

Game mechanics:

from them.

Players can buy energy with ETH. Energy is used to upgrade planets.

Players send rockets in space starting from 1 day per flight up to 10 days per flight to earn crystals and energy. Players can buy character (NFT), which will increase their rockets flight duration time. Characters must be attached to the Stellum main contract in order to receive bonuses

Players can upgrade their character up to 20 times and on each upgrade they will receive more crystals per day productivity.

Players can exchange their crystals for STM token and exchange the STM token to ETH.

There are 8 planets available for users to upgrade with max 50 updates for each planet.

Users can proceed to next level planet once they reach at least 30 updates on the previous planet.

Players can have up to 7 referrals and up to 12% earned in energy and ETH.

On each energy buy, players can specify their referral address.

If referral address is chosen to be address(0) or depositor itself, referral becomes the default referral set by the contract owner.

If referral address does not participate in the game yet, referral becomes the default referral set by the contract owner

*ROI - Return of investment

08



THE

1 The team is annonymous

KYC INFORMATION

No KYC

We recommend the team to get a KYC in order to ensure trust and transparency within the community.



09





Website URL

https://stellum.io/

Domain Registry https://www.namecheap.com/

Domain Expiration

2024-10-19

Technical SEO Test

Passed

Security Test

Passed. SSL certificate present

Design

Very nice overall design with appropriate color scheme and graphics.

Content

The information helps new investors understand what the product does right away. No grammar mistakes found..

Whitepaper

Yes, explanatory.

Roadmap

Yes, goals set without time frames.

Mobile-friendly?



stellum.io

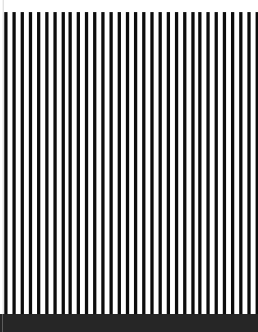
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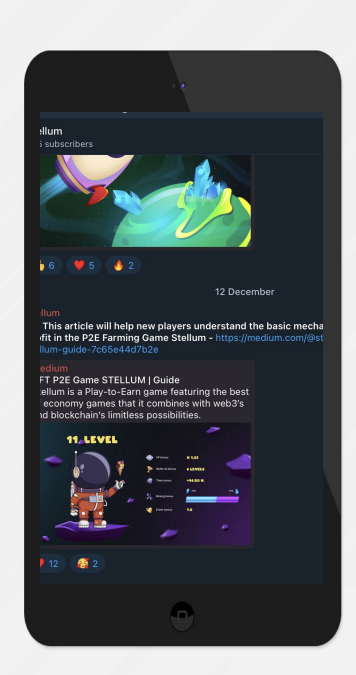
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SOCIAL MEDIA

& ONLINE PRESENCE

ANALYSIS
Project's social media
pages are active







Twitter

@stellum_io

• Account suspended!



Telegram

@stellum

- 409 subscribers
- Announcement channel
- Dormant from february with renewed activity since November



Telegram

@stellum_group

- 6 881 members
- Active members
- Active mods



Medium

Not available



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Audits | KYCs | dApps Contract Development

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Disclaimer

This report shows findings based on our limited project analysis, following good industry practice from the date of this report, in relation to cybersecurity vulnerabilities and issues in the framework and algorithms based on smart contracts, overall social media and website presence and team transparency details of which are set out in this report. In order to get a full view of our analysis, it is crucial for you to read the full report.

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No applications were reviewed for security. No product code has been reviewed.

